## **DRAFT**Data Sheet E – Results of Internal Review Committee

Date of Review/Recommend	ation: December 3, 2010		
Water Body Under Evaluation Water Body ID #: Name: Length of Segment: County (ies):	on: 2817 Pike Slough (Class C) 6.4 miles Butler		
Use Attainability Analysis (UUAA ID#: Submitter: Date(s) Conducted: Date Received: Use Evaluated:	JAA) Study: 1254 MEC/ERC October 1, 2008 October 24, 2008 Whole Body Contact Recr	eation (WBCR)	
<u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant Sou ☐ 2-Natural, Ephemeral, ☐ 3-Non-Remedial, Hum ☐ 4-Hydrologic Modifica ☐ 5-Natural Physical Fea ☐ 6-Substantial, Widespread	Intermittent or Low-Flo an Caused Condition. tions. tures.	
Comments: The U	nmendation: nce November 28, 1975? AA survey was conducted in R was observed. No intervie		
These criteria	ttainable? ream did not meet the maxing findings are consistent with a were not met and there is a mends that the WBCR use of	the 2005 UAA. Because to evidence of existing	riteria for WBCR. se the depth use, the committee
Committee Recommendation	Add Use Modify Use	Retain Use Inconclusive	Remove Use
Committee Members:	Anne Peery, Mike Kruse, l	Becky Cripe	

